

Figure 1A

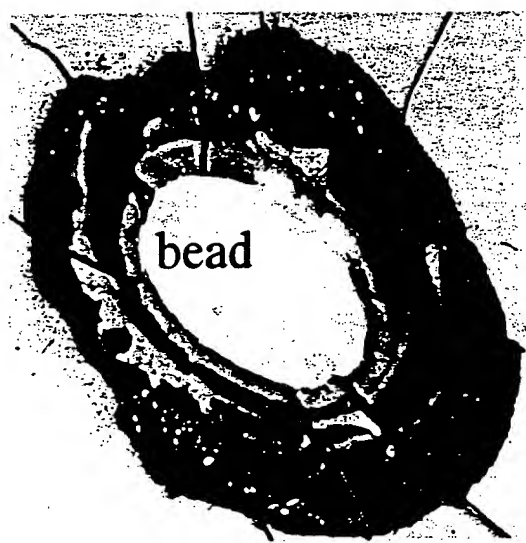
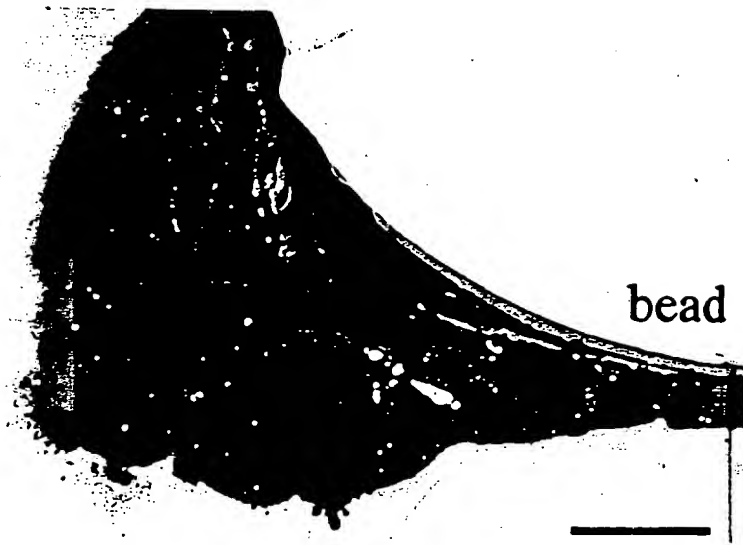


Figure 1B



A32515
(Sheet 2 of 16)

Figure 2

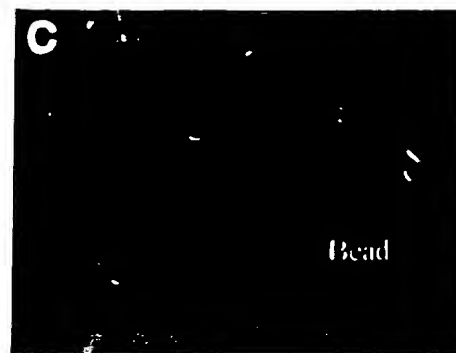
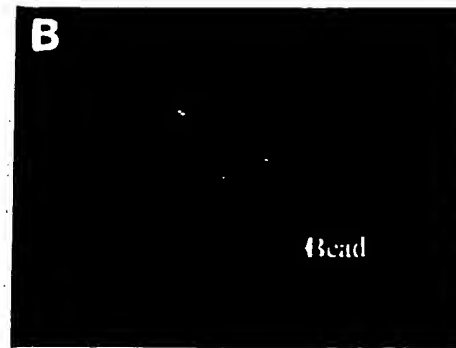
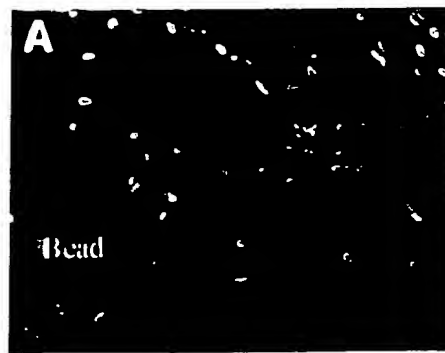


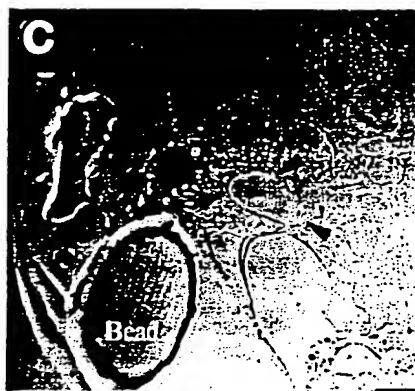
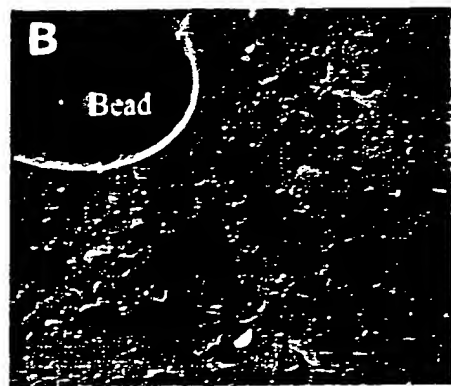
Figure 3A-C



A32516

(Sheet 4 of 16)

Figure 4A-C

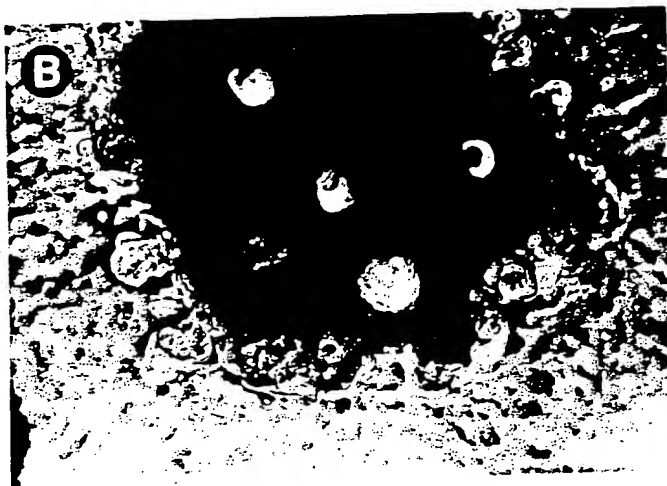


094552 120299

A32515

(Sheet 5 of 16)

Figure 5A-B



A32515
(Sheet 6 of 16)

Figure 6



卷之三

A32515
(Sheet 7 of 16)

Figure 7A



A32515
(Sheet 8 of 16)

Figure 7B



A32515

(Sheet 9 of 16)

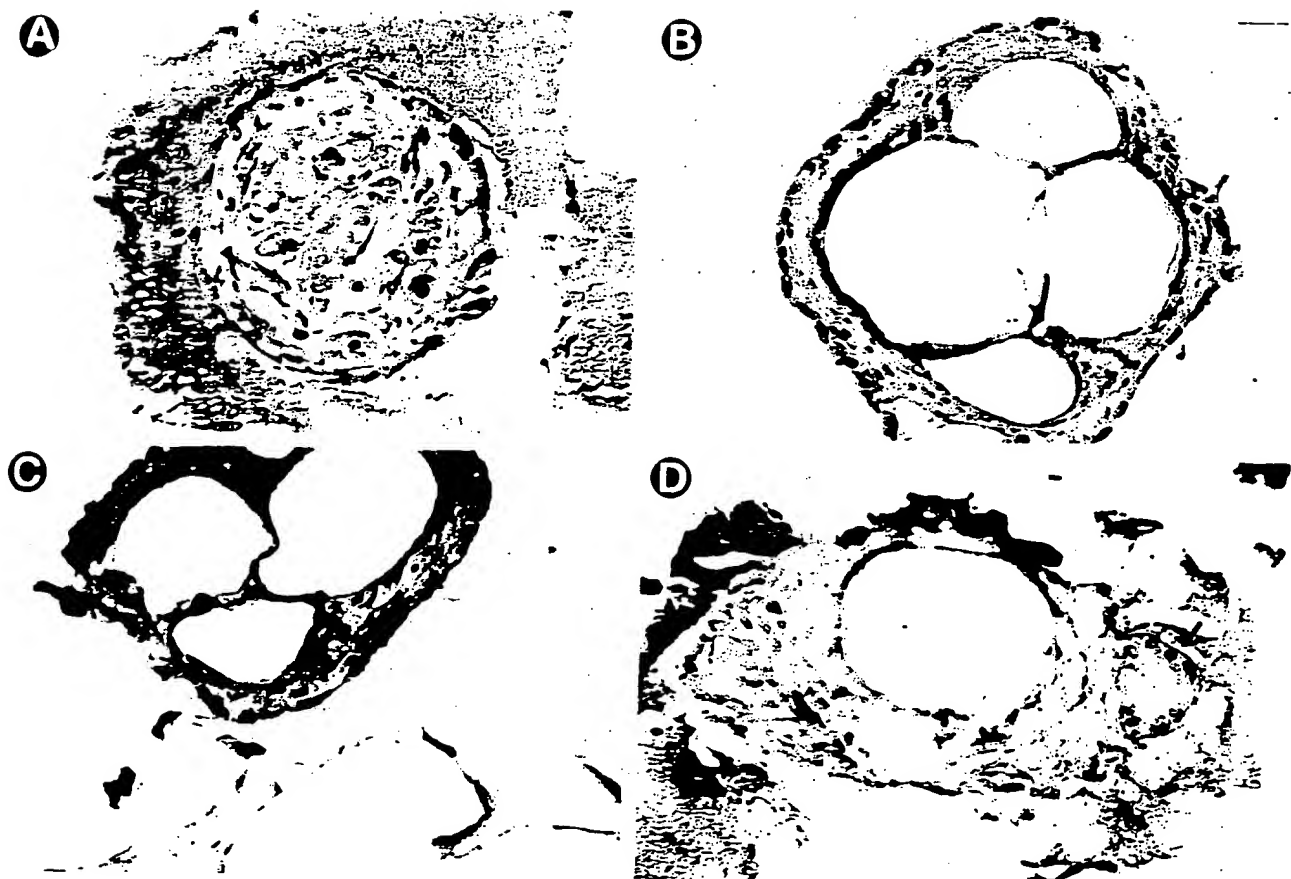
Figure 8



A32515

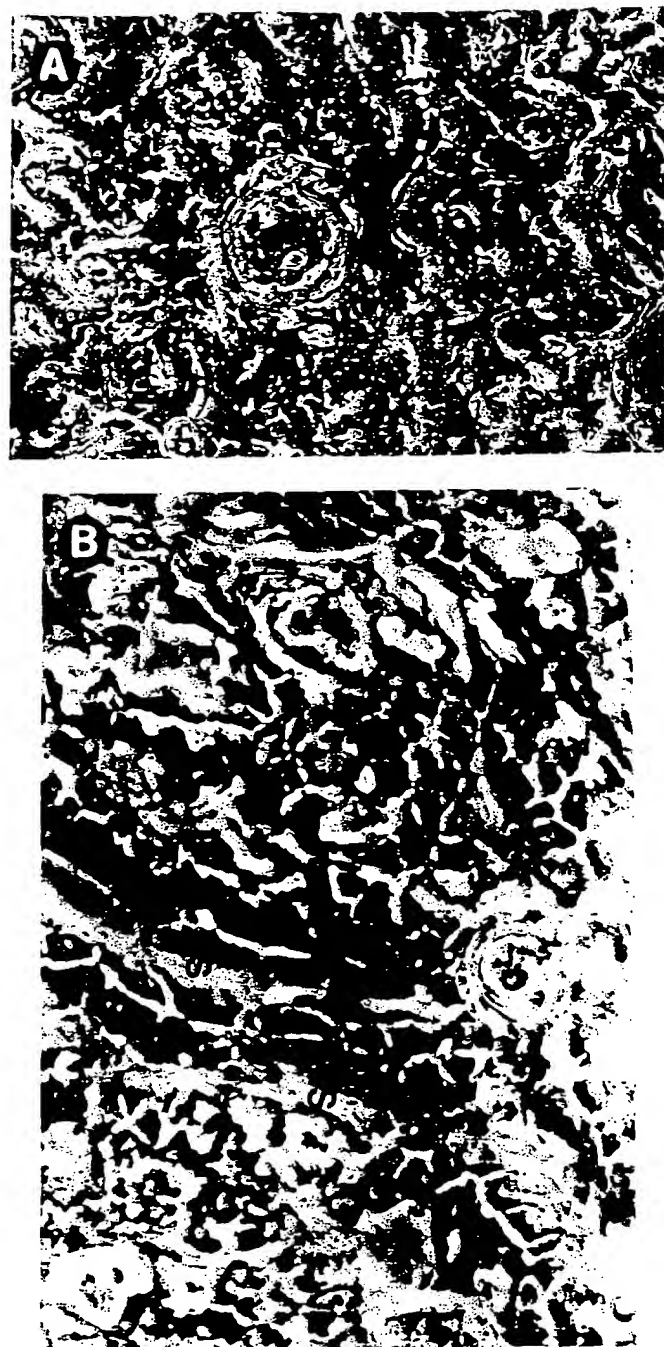
(Sheet 10 of 16)

Figure 9A-D



A32515
(Sheet 11 of 16)

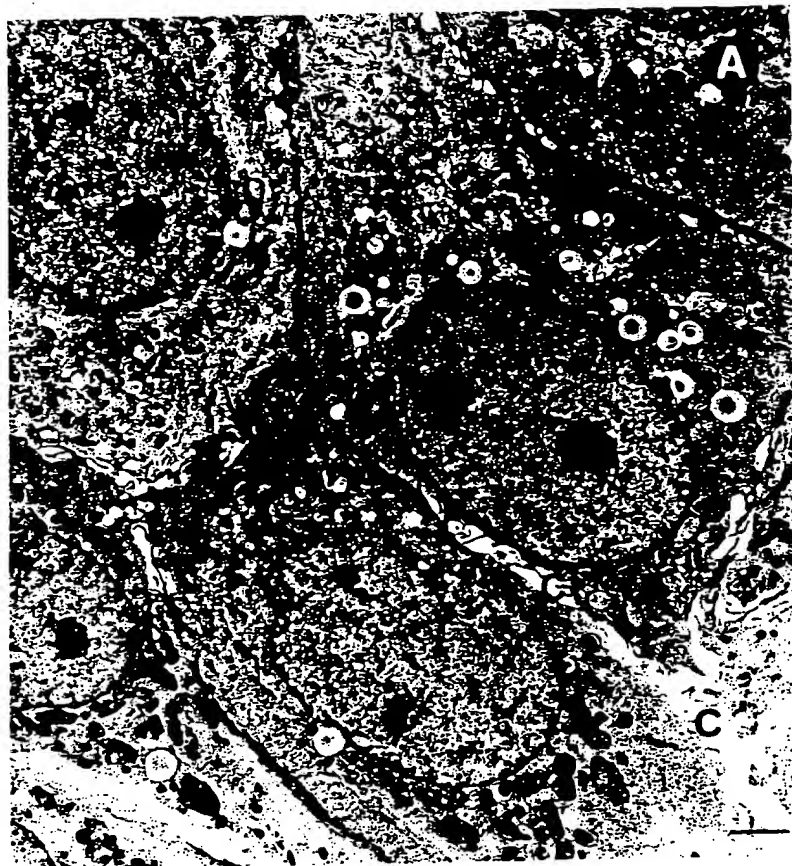
Figure 10A-B



A32516

(Sheet 12 of 16)

Figure 11A



A32515
(Sheet 13 of 16)

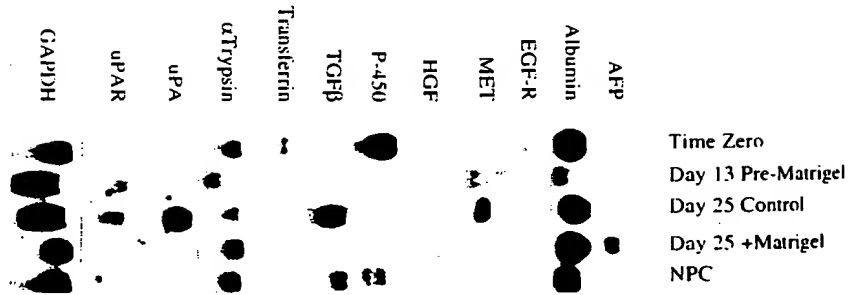
| Figure 11B |



00000000000000000000000000000000

A32515
(Sheet 14 of 16)

Figure 12

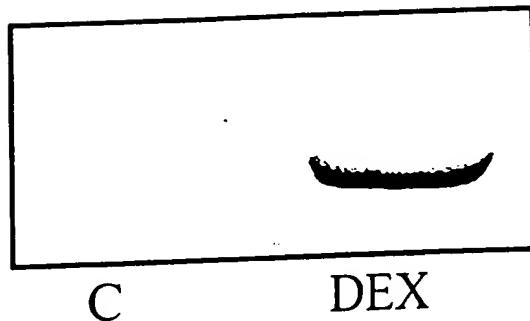


A32515
(Sheet 15 of 16)

Figure 13 A-C

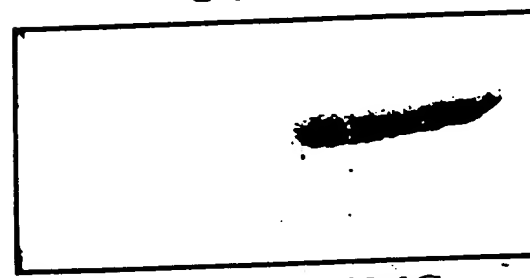
CYP3A

A.



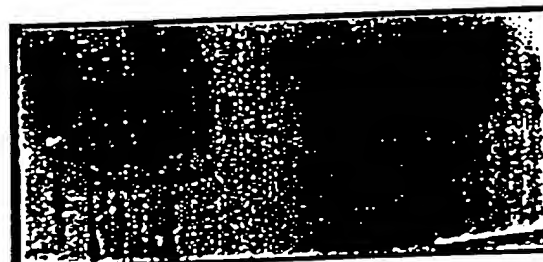
B.

CYP1A



C.

CYP2B1/2



A32515

(Sheet 1b of 16)

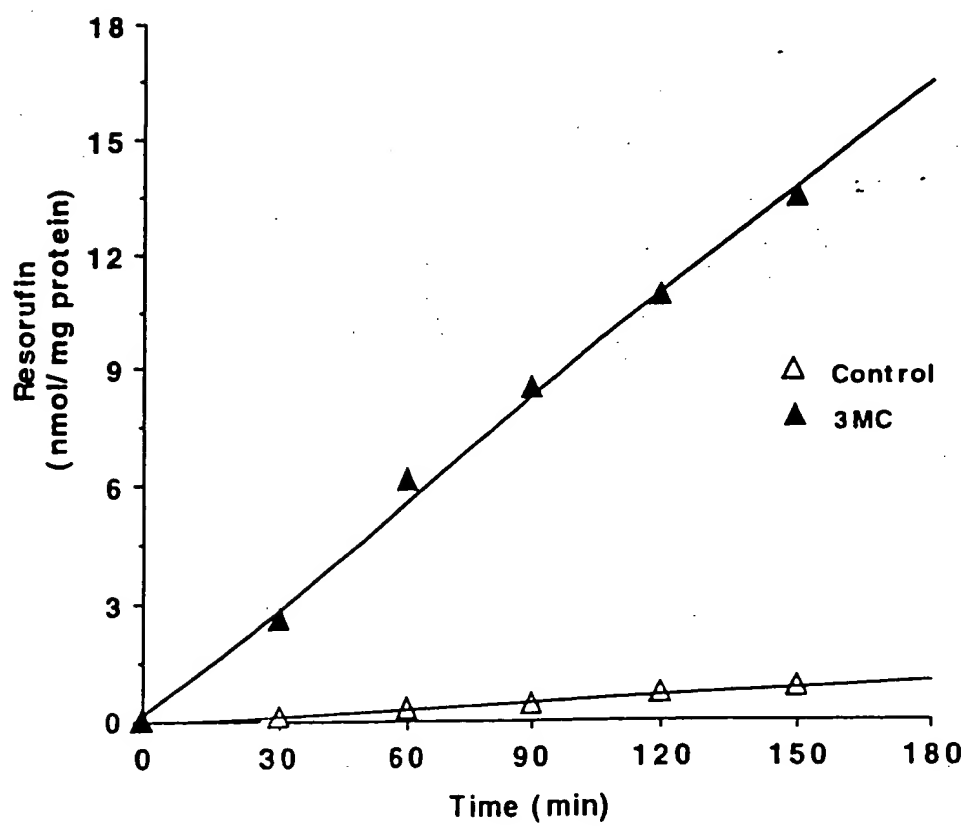
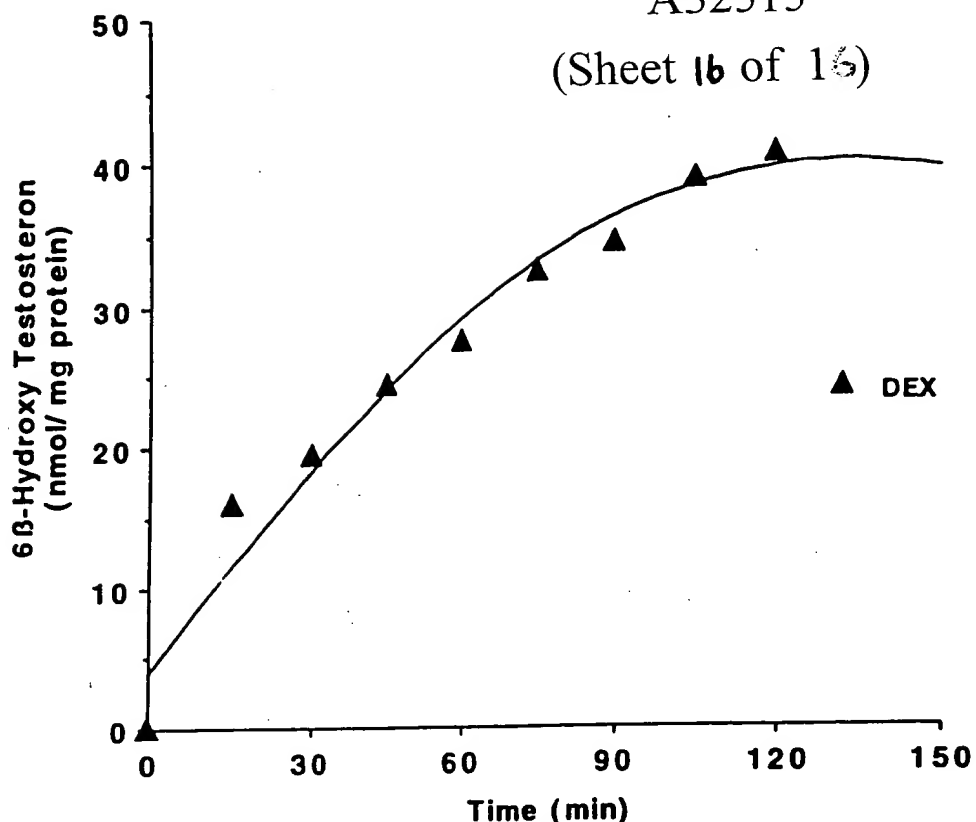


Figure 14